

METALCONTROL SRL

MECHANICAL MACHINING SINCE 1989

A solid family-run business for mechanical machining of turning, milling and much more.

COMPANY MISSION

Our mission is to provide a complete service to the end customer. The pieces are made starting from the consultancy, from the realization in compliance with the drawings and traceability, from the processing and treatment to the assembly, to the certification of the manufactured product and to final delivery.



OVER 30 YEARS OF HISTORY

1989 | Foundation

Luciano Marmioli founds the Mabal snc company in Sorbolo in a small warehouse where he begins to work the rotor. In the following years he expands his custom with the integration of new machines for iron working.

MECHANICAL MACHINING

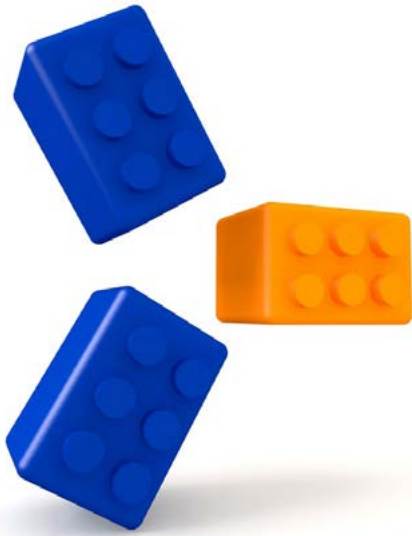
All company activities are supported by IT management: from warehouse management, to processing programming, process control to finish with final testing.

MOLTEPLICI LAVORAZIONI

We can carry out any type of processing on all types of construction:

BORING | TOOTHING | MILLING | GRINDING
TURNING | DEEP DRILLING | TREATMENTS





PROCESSED MATERIALS

Based on the project design, the raw material is carefully selected and certified, each certification is cataloged both by delivery and by supplier, thus obtaining complete traceability of the raw material for a controlled supply chain. We work all types of construction steel, stainless and non, brass, aluminum, plastics, stainless steel and ferretic steel for stability purposes, scales and in the aeronautics field.

METROLOGICAL LABORATORY

Constant control of quality standards makes Metalcontrol s.r.l. at the forefront both for the measurement methods adopted and applied and for the high-precision instrumentation.

WIDE RANGE OF INSTRUMENTS

- Three-dimensional **Mitutoyo Crysta Apex**
- **RENISHAW PH10** electronic probe
- **Mitutoyo Sj 400** roughness tester
- Digital trolley with granite backing
- **Rockwell and Brinnell** digital hardness tester
- **Mitutoyo Contraracer C3200** Profilometer

The calibration service of all the measuring instruments operating in the company with sample instruments such as grade 0 parallel flat blocks, reference plates for roughness and hardness checks, sample spheres, etc.



COMPLETE CHAIN

Metalcontrol acts as an active partner for every production need and supports the customer at every stage; from design to delivery using a team of specialists able to satisfy every need with a complete service.



MATERIALI LAVORATI

DESIGN

an accurate “ad hoc” assistance service in optimizing the projects provided or to create them tailored from scratch.

WAREHOUSE

We have a large warehouse of materials in order to guarantee the best processing times.

ASSEMBLY

Work environments suitable for the assembly of each mechanical part in order to guarantee a complete service.

PAINTING

Each component produced is finished and painted to ensure durability and perfect mechanics for its purpose.

DELIVERY

Turnkey delivery, thanks to our network of means of delivery, punctuality is guaranteed throughout Europe.

ASSISTANCE

Support throughout the life of the products supplied, from installation to maintenance.

CERTIFICATIONS

Quality management refers to “that part of the management system that aims to achieve results capable of satisfying the needs, expectations and requirements of all interested parties”.

ISO 9001 ITA CERTIFICATE

ISO 9001 ENG CERTIFICATE

COMPANY CODE OF ETHICS

LEGALITY RATING


BUSINESS GOALS



- Greater involvement of staff in order to make the working process more fluid
- Specialized Technical Office for the creation of new products
- Work in compliance with mandatory regulations
- Prevent any form of impact on the health of workers
- Reduce risks through the adoption of appropriate management and operational measures with particular attention to risks related to the workplace
- Customer satisfaction with production quality, assistance and support

“Our company sets itself the goal of making the most of the products that is able to create, therefore it imposes various regulations for processing and production. All this with the aim of providing each customer with products guaranteed over time in terms of effectiveness and construction quality. Last but not least, all of this is done in the most environmentally friendly way possible, firstly by using renewable energy at its best and secondly by investing on the production area to reduce the environmental impact of each project.”

FEDERICA MARMIROLI – SENIOR PARTNER